

NUS CORPORATION
SUPERFUND DIVISION

Superfund Records Center
SITE: Wells GH
BREAK: 3.1
OTHER: 587741

CONFIDENTIAL
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08541

INTERNAL CORRESPONDENCE

C-583-3-4-35

TO: FILE

DATE: MARCH 13, 1984

FROM: JOANNE MORIN *JOM*

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SUBJECT: ANALYTICAL RESULTS-INTERSTATE UNIFORM

TDD NO. FI-8303-07A

JOB NO. 3425

0300.01

On December 8, 1983, three split samples were collected from ERT's Well-1 at the Interstate Uniform site. These samples consisted of a groundwater sample, a replicate of that sample, and a field blank. They were analyzed for volatile organics. Traces (below the detection limit) of methylene chloride, tetrachloroethene (<5ppb), acetone, and carbondisulfide were found in the groundwater samples, but were also found in both the laboratory and field blanks. These compounds are therefore attributable to laboratory contamination and the samples should be considered as having no detectable levels of priority pollutant volatiles.

JOM/mth

cc: Lauren Stiller-Rickleen

